Web Images Videos Maps News Shopping Gmail more v

Search settings | Sign in

Google

two phase commit read write lock

Search

Advanced Search

Web

Show options...

Results 1 - 10 of about 25,300 for two phase commit read write lock. (1.04 seconds)

Two-phase locking - Wikipedia, the free encyclopedia

SCO does not block upon a **read-write** conflict (a **read-lock** does not block ... typically the **Two-phase commit** (2PC) protocol, is utilized for atomicity. ... en.wikipedia.org/wiki/**Two-phase_lock**ing - <u>Cached</u> - <u>Similar</u>

OpenDS Wiki: LDAP Transactions Phase 2

Write only: not possible to do atomic **read**-modify-**write** operations across different ... Self-deadlock can be avoided, but since **lock** ordering cannot be predicted, ... Marks the transaction as finished and initiates a **two-phase commit**. ...

https://www.opends.org/wiki/page/LDAPTransactionsPhase2 - Cached - Similar

Chapter 5. Transactions and Concurrency

Write locks serialize read and write access, whereas read-only locks only in the methods (e.g. lock acquisition failed), or in the two-phase commit ... www.jboss.org/file-access/default/.../1.../transactions.html - Cached - Similar

Database--principles, programming, and performance - Google Books Result

by Patrick O'Neil, Elizabeth O'Neil - 2001 - Computers - 870 pages
DEFINITION 10.4.1 **Two-Phase** Locking, or 2PL. Three rules determine how **locks** are ... A transaction with 'Although **read locks** and **write locks** are logically ... books.google.com/books?isbn=1558604383...

JTA - mulgara semantic store - Trac

All transactions initiated via the explicit interface are **read-write**, whereas only ... The Java standard for providing access to a **two-phase commit** protocol is the "Java ... The **write-lock** is not a consequence of the existing interface, ...

www.mulgara.org/trac/wiki/JTA - Cached - Similar

Encina transaction processing

The Encina **two-phase commit** protocol works as follows: transaction cannot obtain a **read lock** on data for which another transaction holds a **write lock**. ...

publib.boulder.ibm.com/infocenter/txen/.../aetga10035.htm - Cached - Similar

Caching - Prepared by Liu, Jilei

In Caching **Two-Phase** Locking (C2PL), intertransaction data caching is permitted. ... O2PL-P employs a **two-phase commit** protocol rather than the one-**phase** ... Any subsequent **read** or **write lock** requests for the page will be blocked at the ... www.eecg.toronto.edu/~jacobsen/courses/.../caching.html - Cached - Similar

Design - The Castor Project

The transaction context implements full **two phase commit**. ... An object **lock** supports **read** and **write locks** with deadlock detection. ...

www.castor.org/design-persist.html - Cached - Similar

[PDF] CS 425 / ECE 428 / CSE 424: Distributed Systems Spring 2009 ...

File Format: PDF/Adobe Acrobat - View

read rule: t1 > **write** timestamp on committed version (t0) and Dselected is committed: Set **write lock** on the time-slot t, intention-to-**write locks** on week w ... Therefore when the

1 of 2 9/15/2009 5:39 PM

top-level transaction starts the two-phase commit ...

courses.ece.illinois.edu/ece428/hws/hw6_sot.pdf ~ Similar

Wapedia - Wiki: Two-phase locking

SCO does not block upon a **read-write** conflict (a **read-lock** does not block ... typically the **Two-phase commit** (2PC) protocol, is utilized for atomicity. ...

wapedia.mobi/en/Two-phase_locking - Cached - Similar

1 2 <u>3 4 5 6 7 8 9 10</u>	<u>Next</u>
two phase commit read write lock	
Search within results - Language Tools - Search Help - Dissatisfied?	

Google Home - Advertising Programs - Business Solutions - Privacy - About Google

2 of 2